

L Number	Hits	Search Text	DB	Time stamp
-	140	"5503808" "5523310" "5824274" "6134806" "3256164" "4416747" "4935110" "5114549" "5972196" "5997702" "6143163" "4316782" "4541989" "5154895"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 12:42
-	140	"5503808" "5523310" "5824274" "6134806" "3256164" "4416747" "4935110" "5114549" "5972196" "5997702" "6143163" "4316782" "4541989" "5154895"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 12:42
-	32	5503808.pn. 5523310.pn. 5824274.pn. 6134806.pn. 3256164.pn. 4416747.pn. 4935110.pn. 5114549.pn. 5972196.pn. 5997702.pn. 6143163.pn. 4316782.pn. 4541989.pn. 5154895.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 12:44
-	14	5503808.pn. 5523310.pn. 5824274.pn. 6134806.pn. 3256164.pn. 4416747.pn. 4935110.pn. 5114549.pn. 5972196.pn. 5997702.pn. 6143163.pn. 4316782.pn. 4541989.pn. 5154895.pn.	USPAT	2003/09/03 13:03
-	2945	grid adj electrode	USPAT	2003/09/03 13:03
-	198	grid adj cathode and grid adj anode	USPAT	2003/09/03 13:04
-	2	(grid adj cathode and grid adj anode) and ozone	USPAT	2003/09/03 13:05
-	81	(grid adj cathode and grid adj anode) and DC	USPAT	2003/09/03 13:30
-	2	mesh adj anode and mesh adj cathode and ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:32
-	105	mesh adj anode and mesh adj cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:32
-	59	mesh adj anode same mesh adj cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:33
-	3255	titanium with coated with (anode cathode electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 13:34
-	110	((titanium with coated with (anode cathode electrode)) with corrosion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 13:34
-	17	((titanium with coated with (anode cathode electrode)) with corrosion) with resistance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 13:37
-	10	((titanium with coated with (anode cathode electrode)) with corrosion) with oxide with (tin iridium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 13:37
-	11	((titanium with coated with (anode cathode electrode)) with corrosion) with oxide with (SN tin IR iridium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/24 13:37
-	1	"4983265".PN.	USPAT	2003/09/24 13:50

-	13	("0614500" "1180372" "2080929" "2822327" "3623970" "3899682" "4131526" "4316782" "4375395" "4790980" "4869881" "4978438" "4983265").PN.	USPAT	2003/09/24 13:50
-	1	("0614500" "1180372" "2080929" "2822327" "3623970" "3899682" "4131526" "4316782" "4375395" "4790980" "4869881" "4978438" "4983265").PN. and bubble same ozone	USPAT	2003/09/24 13:52
-	1	("0614500" "1180372" "2080929" "2822327" "3623970" "3899682" "4131526" "4316782" "4375395" "4790980" "4869881" "4978438" "4983265").PN. and bubble\$1 same ozone	USPAT	2003/09/24 13:52
-	4	("0614500" "1180372" "2080929" "2822327" "3623970" "3899682" "4131526" "4316782" "4375395" "4790980" "4869881" "4978438" "4983265").PN. and bubble\$1	USPAT	2003/09/24 13:53
-	125	ozone with electroly\$5 and bubble\$2	USPAT	2003/09/24 13:55
-	3	ozone with electroly\$5 and bubbler	USPAT	2003/09/24 13:55
-	19	supercapacitor with pulse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:48
-	181	(puls\$3 intermittent\$3) with (power current) with ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:03
-	121	(puls\$3 intermittent\$3) near5 (power current) with ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:03
-	106	(puls\$3 intermittent\$3) near4 (power current) with ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:03
-	99	(puls\$3 intermittent\$3) near3 (power current) with ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:03
-	72	(puls\$3 intermittent\$3) near2 (power current) with ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:03
-	56	(puls\$3 intermittent\$3) near (power current) with ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:03
-	0	supercapacitor with pulse with oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:48
-	2	supercapacitor with pulse same oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:52
-	2	supercapacitor with pulse same oscillat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:52

-	2	supercapacitor with (intermittent pulse) same oscillat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:52
-	215805	oscillat\$4 same circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:52
-	169388	oscillat\$4 with circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:52
-	1	oscillat\$4 with circuit with supercapacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:53
-	1	oscillat\$4 with circuit same supercapacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:53
-	299	self adj excitation with oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:57
-	1	self adj excitation with multi adj level with oscillator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:57
-	23	(self adj excitation with oscillator) with (pulse intermittent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 16:58
-	35	ozone with electroly\$4 and bubble\$2 with air	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:26
-	9	ozone with electroly\$4 same bubble\$2 with air	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:29
-	1073	electroly\$4 same bubble\$2 near3 (anode cathode electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:29
-	110	electroly\$4 same bubble\$2 near3 (anode cathode electrode) with air	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:30
-	3	electroly\$4 same bubble near3 (anode cathode electrode) with air with (bubbler bubbled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:31
-	6	bubble near3 (anode cathode electrode) same air with (bubbler bubbled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:33

-	34	bubble near3 (anode cathode electrode) and air with (bubbler bubbled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 17:33
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